

09/096648

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,743,967 B2
DATED : June 1, 2004
INVENTOR(S) : Gyula Hadlaczy and Aladar Szalay

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [57], **ABSTRACT**,

Line 62, replace "heteroaromatic" with -- heterochromatin --;

Column 3,

Line 6, replace "germane" with -- germline --;

Column 7,

Lines 25, 28, 29, 50 and 53, replace "heteroaromatic" with -- heterochromatin --;

Column 17,

Line 16, replace "ctivated" with -- activated --;

Column 29,

Line 49, replace "SaII" with -- Sall --;

Line 64, replace "Bg111" with -- BglII --;

Column 30,

Line 2, replace "BgIII" with -- BglII --;

Column 36,

Line 57, replace "table" with -- stable --;

Column 37,

Line 60 replace " $\mu\text{g/ml}$ " with -- $\mu\text{g/ml}$ --;

Column 46,

Line 58, replace "SaII" with -- Sall --;

Line 58, replace "Sall" with -- Sall --;

Column 47,

Line 11, replace "BgIII" with BglII --;

Line 60, replace "Inucleotide 232-10044 of SEQ ID No.2]" with -- [nucleotide 232-10044 of SEQ ID No.2] --;

Column 49,

Line 42, replace "moleculeencoding" with -- molecule-encoding --;

Lines 50 and 67, replace "SaII" with -- Sall --;

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,743,967 B2
DATED : June 1, 2004
INVENTOR(S) : Gyula Hadlaczy and Aladar Szalay

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 50,

Lines 19 and 34, replace "SaII" with -- Sall --;

Column 51,

Lines 19, 27, 37, 38, 54 and 55, replace "SaII" with -- Sall --;

Column 58,

Lines 44, 45 and 65, replace "SaII" with -- Sall --;

Column 61,

Line 16, replace "qaq" with -- gag --;

Column 75,

Line 41, Claim 10 should read as follows:

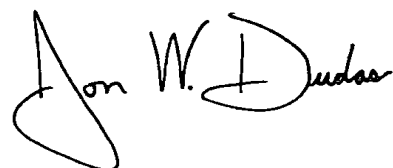
10. A method of producing a transgenic non-human embryo, comprising:

introducing a satellite artificial chromosome into a cell, wherein the cell develops in culture into an non-human embryo; and

culturing the cell under conditions whereby it develops into an embryo.

Signed and Sealed this

Seventh Day of December, 2004



JON W. DUDAS
Director of the United States Patent and Trademark Office